

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"6734465".pn. and (ZnS\$ zinc near3 (sulfide sulphide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 11:39
L2	0	"6734465".pn. and (ZnS zinc near3 (sulfide sulphide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 11:40
L3	0	"6734465".pn. and (ZnS zinc near3 (sulfide sulphide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 11:40
L4	2	"6734465".pn. and (green red blue RGB)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 11:40
L5	2	("6734465".pn. "20030057821".pn.) and (volt\$4 power supply current energy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 11:48
L6	0	("6734465".pn. "20030057821".pn. "20030076454".pn.) and Cdse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 11:54
L7	1	("6734465".pn. "20030057821".pn. "20030076454".pn.) and Cd \$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 11:54
L8	4	("6734465".pn. "20030057821".pn. "20030076454".pn. "6241819".pn.) and (absorption near3 edge peak near3 intensity intensity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 11:56
L9	0	("6734465".pn. "20030057821".pn. "20030076454".pn. "6241819".pn.) and (sulfate borate spatite apitite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 12:01

L10	5441	znS with (sulphate sulfate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 12:02
L11	134	znS with (sulphate sulfate) same phosphor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 12:03
L12	0	znS with (sulphate sulfate) same phosphor and @ad<"2003410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 12:03
L13	68	znS with (sulphate sulfate) same phosphor and @ad<"2003410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 12:03
L14	66	(sulphate sulfate borate spatite apatite)same (nanophosphor nanoparticle nano \$1particle nano\$1phosphor) same (nm) and @ad<"20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 12:05
L15	13	(sulphate sulfate borate spatite apatite)same (nanophosphor nanoparticle nano \$1particle nano\$1phosphor) same (blue yellow) and @ad<"20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 12:05
L16	4	(sulphate sulfate borate spatite apatite)same (nanophosphor nanoparticle nano \$1particle nano\$1phosphor) same (blue yellow) same nm and @ad<"20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 12:06
L17	44	(sulphate sulfate borate spatite apatite)with (nanophosphor nanoparticle nano \$1particle nano\$1phosphor) and (blue yellow) and nm and @ad<"20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 12:07
L18	0	(sulphate sulfate borate spatite apatite)with (nanophosphor nanoparticle nano \$1particle nano \$1phosphor) same(blue yellow) same nm and @ad<"20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 12:07

L19	44	(sulphate sulfate borate spatite apatite)with (nanophosphor nanoparticle nano \$1particle nano \$1phosphor) and (blue yellow) and nm and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 12:07
L20	0	(sulphate sulfate borate spatite apatite)with (nanophosphor nano \$1phosphor) and (blue yellow) and nm and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 12:08
L21	0	(sulphate sulfate borate spatite apatite)with (nanophosphor nano \$1phosphor) and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 12:08
L22	0	(sulphate sulfate borate spatite apatite) with (nanophosphor nanoposphor nano \$1phosphor) and phosphor and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 12:09
L23	6	(sulphate sulfate borate spatite apatite) with (nanophosphor nanoparticle nano \$1phosphor) and phosphor and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 12:09
L24	3	("6734465".pn. "20030057821".pn. "20030076454".pn. "6241819".pn. "20030032192".pn.) and activator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 12:31
L25	1	("6734465".pn. "20030057821".pn. "20030076454".pn. "6241819".pn. "20030032192".pn.) and activator same (nanophosphor nanoparticle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 12:32
L26	2	("6734465".pn. "20030057821".pn. "20030076454".pn. "6241819".pn. "20030032192".pn.) and activator and (nanophosphor nanoparticle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/23 12:32

S3	2	("20070024173").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/21 12:27
S4	2	"20070024173"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 12:27
S5	1	"20070024173" and (sulfates borates spatites)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 12:28
S6	1	"20070024173" and FWHM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 12:32
S7	7	("6066861".pn. "20030032192".pn. "20030057821".pn. "6241819".pn. "6391273". pn. "20050077499".pn. "7175778".pn. "20030076454".pn.)and (nano\$4 nanoparticle nano \$1phosphor nanophosphor FWHM full near3 width near3 half sulfates borates apatites spatites)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 13:56
S8	13	("6066861".pn. "20030032192".pn. "20030057821".pn. "6241819".pn. "6391273". pn. "20050077499".pn. "7175778".pn. "20030076454".pn.)and (nano\$4 nanoparticle nano \$1phosphor nanophosphor FWHM full near3 width near3 half sulfates borates apatites spatites nm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 13:59
S9	3	("6066861".pn. "20030032192".pn. "20030057821".pn. "6241819".pn. "6391273". pn. "20050077499".pn. "7175778".pn. "20030076454".pn.)and (nano\$4 nanoparticle nano \$1phosphor nanophosphor) with blue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 14:01

S10	1	("6066861".pn. "20030032192".pn. "20030057821".pn. "6241819".pn. "6391273".pn. "20050077499".pn. "7175778".pn. "20030076454".pn.)and (nano\$4 nanoparticle nano \$1phosphor nanophosphor) same conver\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 14:01
S11	2	"6734465".pn. and conver \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 19:19
S12	16461	"6734465".pn. and conver \$4 (nano\$1particle nano \$1phosphor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 19:21
S13	2	"6734465".pn. and conver \$4 same (nano\$1particle nano\$1phosphor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 19:21
S14	1	"6734465".pn. and conver \$4 same (nano\$1particle nano\$1phosphor)same (blue yellow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 19:22
S15	1	"6734465".pn. and conver \$4 same (nano\$1particle nano\$1phosphor)same (blue yellow)and nm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 19:28
S16	1	("6066861".pn. "20030032192".pn. "20030057821".pn. "6241819".pn. "6391273".pn. "20050077499".pn. "7175778".pn. "20030076454".pn.)and (sulfates borates apatites spatites)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 19:31
S17	1	"6734465".pn. and conver \$4 same (nano\$1particle nano\$1phosphor)same (blue yellow)and scatter\$4 with nm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 19:45
S18	26	(nano\$1particle nano \$1phosphor nano near3 phosphor)same (blue yellow) same (sulfates borates and apatites)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 19:47

S19	2	"20070024173" and (nano \$4 nanoparticles nanophosphor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 20:26
S20	284	phosphor with down near3 conver\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 21:43
S21	0	(nano\$1particle nano \$1phosphor nano near3 phosphor)and conver\$4 and (blue yellow) and ("60331683".pn. "60379726".pn.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 12:52
S22	0	("60331683".pn. "60379726".pn.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 12:53
S23	2	"60331683" "60379726"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 12:54
S24	2	"6734465".pn. and nm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 13:27
S25	1	"6734465".pn. and (red same green same blue same RGB)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 13:50
S26	2	"6734465".pn. and ((red same green same blue) RGB)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 13:52
S27	2	"6734465".pn. and ((red and green and blue))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 13:57
S28	653	(nano\$1particle nano \$1phosphor nanophosphor) and (red and green and blue) and (ZnS zinc near3 sulphide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:02

S29	157	(nano\$1particle nano \$1phosphor nanophosphor) and (red and green and blue) and (ZnS zinc near3 sulphide)and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:03
S30	95	(nano\$1particle nano \$1phosphor nanophosphor) and (red green blue) same (ZnS zinc near3 sulphide) and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:03
S31	27	(nano\$1particle nano \$1phosphor nanophosphor) and (red and green and blue) same (ZnS zinc near3 sulphide)and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:04
S32	2	"20070024173".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:08
S33	27	(nano\$1particle nano \$1phosphor nanophosphor) and (red and green and blue) same (ZnS\$4 zinc near3 sulphide)and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:11
S34	27	(nano\$1particle nano \$1phosphor nanophosphor) and (red and green and blue) same (ZnS\$5 zinc near3 sulphide)and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:12
S35	0	(nano\$1particle nano \$1phosphor nanophosphor) and (blue) same (SCAP) and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:15
S36	8	(nano\$1particle nano \$1phosphor nanophosphor) and (blue) same (SCAP ZnS.AQ)and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:15
S37	528	(nano\$1particle nano \$1phosphor nanophosphor) and (blue) and (sulfates borates spatites) and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:27
S38	57	(nano\$1particle nano \$1phosphor nanophosphor) and (blue) same (sulfates borates spatites) and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:28

S39	11	(nano\$1particle nano \$1phosphor nanophosphor) and (blue and (absorp\$4 absorb\$4)) same (sulfates borates spatites) and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:28
S40	6	(nano\$1particle nano \$1phosphor nanophosphor) and (blue same (absorp\$4 absorb\$4)) same (sulfates borates spatites) and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:28
S41	0	"6241819".pn. and (sulphate borate spatites apatites)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:30
S42	0	"6241819".pn. and (sulfates sulphate borates spatites apatites)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:32
S43	477	(nano\$1particle nano \$1phosphor nanophosphor) and (blue and (absorp\$4 absorb\$4)) and(sulfates borates spatites) and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:33
S44	179	(nano\$1particle nano \$1phosphor nanophosphor) and (blue and (absorp\$4 absorb\$4)) and(sulfates borates spatites) and LED and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:33
S45	248	(nano\$1particle nano \$1phosphor nanophosphor) and (blue and (absorp\$4 absorb\$4)) and(sulfates borates spatites) and wavelength and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:34
S46	234	(nano\$1particle nano \$1phosphor nanophosphor) and (blue and (absorp\$4 absorb\$4)) and(sulfates borates spatites) and wavelength and nm and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:34

S47	167	(nano\$1particle nano \$1phosphor nanophosphor) and (blue and (absorp\$4 absorb\$4)) and(sulfates borates spatites) and wavelength and nm and @ad< "20030410" and (light near3 (emit\$4 emissive)LED)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:35
S48	2	"6734465".pn. and (absorb \$4 absorb\$4 reflect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:38
S49	1	"6734465".pn. and (absorb \$4 absorb\$4 reflect\$4) and activator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:40
S50	1	"6734465".pn. and (absorb \$4) and activator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 14:40
S51	815776	(printing spraying ink-jet) and method	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 18:32
S52	15001	(printing spraying ink-jet) same vapor near3 deposition and method	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 18:33
S53	230	(printing)same vapor near3 deposition and method and "445".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 18:33
S54	1	(printing)same vapor near3 deposition same (nanoparticle nanophosphor) and method and "445".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 18:35
S55	0	"6734465".pn. and voltage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 18:42
S56	1	"6734465".pn. and (source current power supply volt \$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 18:42

S57	1	"6734465".pn. and (source current power supply volt \$4 terminals wir\$4 lin\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 18:43
S58	1	"6734465".pn. and (LED)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 18:44
S59	2	"6734465".pn. and (absorption near3 edge absorption emission emission near3 intensity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 18:57
S60	0	"6734465".pn. and peak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:09
S61	0	"6734465".pn. and linewidth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:09
S62	1	"6734465".pn. and width	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:10
S63	1	"6734465".pn. and (bandwidth line-width)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:10
S64	1	"6734465".pn. and edge	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:14
S65	1	"6734465".pn. and "A.E"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:23
S66	0	"6734465".pn. and (spatites apatites)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:33
S67	11745	(spatites apatites)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:33

S68	11	(spatites)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:33
S69	1	"20070024173" and (spatite apatite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:34
S70	1	"20070024173" and (sulfate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:35
S71	742809	(sulfate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:35
S72	742809	(sulphate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:35
S73	1	"6734465".pn. and (bandwidth width line- width)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:37
S74	1	"6734465".pn. and (bandwidth width line- width full near3 width FWHM)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:37
S75	0	(nano\$1particle nano \$1phosphor nanophosphor) and (blue) same (FWHM full near3 width)and @ad< "2004410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:39
S76	0	(nano\$1particle nano \$1phosphor nanophosphor) and (blue nm) same (linewidth FWHM full near3 width)and @ad< "2004410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:40
S77	0	(nano\$1particle nano \$1phosphor nanophosphor) same (linewidth FWHM full near3 width)and @ad< "2004410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:41
S78	11184	linewidth line-width same FWHM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:42

S79	379	(linewidth line-width) same FWHM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:42
S80	0	(nano\$1particle nano \$1phosphor nanophosphor) and (linewidth FWHM full near3 width)and @ad<"2003410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:44
S81	0	(nano\$1particle nano \$1phosphor nanophosphor) and (line- width FWHM full near3 width band-width bandwidth)and @ad<"2003410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:44
S82	960	(nano\$1particle nano \$1phosphor nanophosphor) and (line- width FWHM full near3 width band-width bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:44
S83	0	(nano\$1particle nano \$1phosphor nanophosphor) and (line- width FWHM full near3 width band-width bandwidth)and @ad<"2003410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:45
S84	2	"20070024173" and (semiconduct\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:48
S85	1	"6734465".pn. and (semiconduct\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 19:49
S86	0	("6066861".pn. "20030032192".pn. "20030057821".pn. "6241819".pn. "6391273". pn. "20050077499".pn. "7175778".pn. "20030076454".pn.)and (nano\$4 nanoparticle nano \$1phosphor nanophosphor) and (linewidth line-width FWHM full near3 width near3 half)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 20:11

S87	0	("7175778".pn.)and (nano \$4 nanoparticle nano \$1phosphor nanophosphor) and (linewidth line-width FWHM full near3 width near3 half)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 20:12
S88	1	"6734465".pn. and (bandwidth width line-width full near3 width FWHM line\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 20:22
S89	1	"6734465".pn. and (activator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 20:53
S90	0	"6734465".pn. and (Cdse)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 21:17
S91	0	"6734465".pn. and (Cd\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 21:17
S92	0	"6734465".pn. and (cadmium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 21:17
S93	0	semiconduct\$4 and (nanoparticle nanophosphor nano \$1phosphor) and (Cdse cadmium)and @ad< "2003410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 21:21
S94	0	(nanoparticle nanophosphor nano \$1phosphor) and (Cdse cadmium)and @ad< "2003410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 21:22
S95	0	"6734465".pn. and (CdSe cadmium)and @ad< "2003410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 21:26
S96	0	"6241819".pn. and (CdSe cadmium)and @ad< "2003410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 21:27

S97	2	"6241819".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 21:27
S98	0	"6241819".pn. and (sulphates sulfates apatites spatites borates)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 21:37
S99	0	(nanoparticle nanophosphor nano \$1phosphor) and (sulfate borate sulphate spatite apatite)and @ad<"2003410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 21:45
S100	0	(nanoparticle nanophosphor nano \$1phosphor quantum) and (sulfate borate sulphate spatite apatite)and @ad<"2003410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 21:47
S101	0	(nanoparticle nanophosphor nano \$1phosphor quantum nm) and (sulfate borate sulphate spatite apatite) and @ad<"2003410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 21:47
S102	2	"6734465".pn. and (garnet A3B5012)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 21:54
S103	1	"6241819".pn. and (quantum nano\$particles nanophosphor)and absorp \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:31
S104	2	"6241819".pn. and (quantum nano\$particles nanophosphor absorp\$4 emission nm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:33
S105	25151	(quantum nano\$particles nanophosphor) and (sulphate sulfate borate spatite apatite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:40
S106	721	(quantum nano\$particles nanophosphor) with (sulphate sulfate borate spatite apatite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:41

S107	515	(nano\$particles nanophosphor) with (sulphate sulfate borate spatite apitite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:41
S108	148	(nano\$particles nanophosphor) with (sulphate sulfate borate spatite apitite)and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:41
S109	26452326	(nano\$particles nanophosphor) with (sulphate sulfate borate spatite apitite)and (blue yellow nm) @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:43
S110	126	(nano\$particles nanophosphor) with (sulphate sulfate borate spatite apitite)and (blue yellow nm)and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:43
S111	77	(nano\$particles nanophosphor) same (sulphate sulfate borate spatite apitite)same (blue yellow nm)and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:44
S112	0	(nano\$1phosphor nanophosphor) same (sulphate sulfate borate spatite apitite)same (blue yellow nm)and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:45
S113	0	(nano\$1particle nanophosphor) same (sulphate sulfate borate spatite apitite)same (blue yellow nm)and phosphor and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:45
S114	925	(sulphate sulfate borate spatite apitite)same (blue yellow nm)and phosphor and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:46
S115	376	(sulphate sulfate borate spatite apitite) same (quantum phosphor) same (blue yellow nm)and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:47
S116	593	(sulphate sulfate borate spatite apitite) same (quantum nano\$5) same (blue yellow nm)and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:47

S117	0	(sulphate sulfate borate spatite apitite) same (nanoposphor) same (blue yellow nm)and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:47
S118	74	(sulphate sulfate borate spatite apitite) same (nanoparticle) same (blue yellow nm)and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:48
S119	13	(sulphate sulfate borate spatite apitite) same (nanoparticle) same (blue yellow)and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:48
S120	37	(sulphate sulfate borate spatite apitite) with (nanoparticle) same (blue yellow nm)and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:49
S121	181	(sulphate sulfate borate spatite apitite) with (phosphor) same (blue yellow nm)and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:50
S122	91	(sulphate sulfate borate spatite apitite) with (phosphor) with (blue yellow nm)and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:50
S123	2	(sulphate sulfate borate spatite apitite) with (phosphor) with quantum with (blue yellow nm)and @ad< "20030410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/22 22:52

5/ 23/ 2008 1:21:58 PM

C:\My Documents\EAST\ Workspaces\ 10552936\amended.wsp